

**MINUTES OF THE TAC MEETING OF THE
WOOD RIVER WATERSHED ADVISORY GROUP
TUESDAY, MARCH 25, 2003
FAIRFIELD, ID**

Clint Krahn, acting as Chairman in the absence of the Chairman and Vice-Chairman, called the meeting to order with the following in attendance: Roger Parker, Joe Schwarzback, Bill Davis, Bob Simpson, Carol Blackburn, Mark Toone, DEQ representatives Jennifer Claire, Sonny Buhidar and Secretary Dana Sturgeon.

Jennifer presented information for the "The Camas Subbasin TAC" dated March 25, 2003.

A slide presentation was made featuring pictures of the various areas and contained the following data:

Beaver Creek Flow Data:

- Flow data included site, month & flow
- Only readings available were May thru November. December thru April were inaccessible

Beaver Creek:

- The charts indicated normal, maximum, average, minimum, season & standard for the various readings
- Data included Temperature; Dissolved Oxygen; Sp Conductivity; PH; Turbidity; Total Suspended Solids; Total Phosphorous; Nitrates & Nitrites; TotNH3; Ecoli; BOD.
- % of fines was collected at various locations on Beaver Creek and were for 1993, 1995, 1997, 2001 and 2002

Camp Creek Flow Data:

- Flow data included site, month & flow
- Only readings available were for April thru June and September thru November. Other months were either inaccessible or stagnant

Camp Creek:

- The charts indicated normal, maximum, average, minimum, season & standard for the various readings
- Data included Temperature; Dissolved Oxygen; Specific Conductivity; PH; Turbidity; Total Suspended Solids; Total Phosphorous; Nitrates & Nitrites; TotNH3; Ecoli; BOD.
- % of fines was collected at various locations on Camp Creek and were from 1996 and 2002

Cow Creek Flow Data:

- Flow data included site, month & flow
- Only readings were April thru November. Other months were inaccessible.

Cow Creek:

- The charts indicated count, maximum, average, minimum, season & standard for the various readings
- Data included Temperature; Dissolved Oxygen; Specific Conductivity; PH; Turbidity; Total Suspended Solids; Total Phosphorous; Nitrates & Nitrites; TotNH3; Ecoli; BOD.
- % of fines was collected at various locations on Cow Creek and were from 1993 and 2002

Little Beaver Flow Data:

- Flow data included site, month & flow
- Only readings were May thru November. Other months were inaccessible.

Little Beaver Creek:

- The charts indicated normal, maximum, average, minimum, season & standard for the various readings
- Data included Temperature; Dissolved Oxygen; Specific Conductivity; PH; Turbidity; Total Suspended Solids; Total Phosphorous; Nitrates & Nitrites; TotNH3; Ecoli; BOD.
- % of fines was collected at various locations on Little Beaver Creek and were from 1993, 1995, 1997, 2001 and 2002

McKinney Creek Flow Data:

- Flow data included site, month & flow
- Only readings were March thru November. Other months were inaccessible.

McKinney Creek:

- The charts indicated normal, maximum, average, minimum, season & standard for the various readings
- Data included Temperature; Dissolved Oxygen; Specific Conductivity; PH; Turbidity; Total Suspended Solids; Total Phosphorous; Nitrates & Nitrites; TotNH3; Ecoli; BOD.
- % of fines was collected at various locations on McKinney Creek and were from 1993 and 2002

Wildhorse Creek Flow Data:

- Flow data included site, month & flow
- Only readings were May thru June and August thru November. July was stagnant and the other months were inaccessible.

Wildhorse Creek:

- The charts indicated normal, maximum, average, minimum, season & standard for the various readings
- Data included Temperature; Dissolved Oxygen; Specific Conductivity; PH; Turbidity; Total Suspended Solids; Total Phosphorous; Nitrates & Nitrites; TotNH3; Ecoli; BOD.
- % of fines was collected at various locations on Wildhorse Creek and were from 1993 and 2002

Corral Creek Flow Data:

- Flow data included site, month & flow
- Only readings were May thru September. Months of September thru January were NA and February thru April was inaccessible.

Corral Creek:

- The charts indicated normal, maximum, average, minimum, season & standard for the various readings
- Data included Temperature; Dissolved Oxygen; Specific Conductivity; PH; Turbidity; Total Suspended Solids; Total Phosphorous; Nitrates & Nitrites; TotNH3; Ecoli; BOD.
- % of fines was collected at various locations on Corral Creek and were from 1993 and 2002

Elk Creek Flow Data:

- Flow data included site, month & flow
- Only readings available were April thru June and September thru November. Months of December thru March was inaccessible and months July thru August were stagnant.

Elk Creek:

- The charts indicated normal, maximum, average, minimum, season & standard for the various readings
- Data included Temperature; Dissolved Oxygen; Specific Conductivity; PH; Turbidity; Total Suspended Solids; Total Phosphorous; Nitrates & Nitrites; TotNH3; Ecoli; BOD.
- % of fines was collected at various locations on Elk Creek and were from 1993 and 2002.

Soldier Creek Flow Data:

- Flow data included site, month & flow
- Only readings were April thru November. Months of December thru March were inaccessible.

Soldier Creek:

- The charts indicated normal, maximum, average, minimum, season & standard for the various readings
- Data included Temperature; Dissolved Oxygen; Specific Conductivity; PH; Turbidity; Total Suspended Solids; Total Phosphorous; Nitrates & Nitrites; TotNH3; Ecoli; BOD.
- % of fines was collected at various locations on Soldier Creek and were from 2002.

Willow Creek Flow Data:

- Flow data included site, month & flow
- Only readings were April thru December. Months of January thru March were inaccessible.

Willow Creek:

- The charts indicated normal, maximum, average, minimum, season & standard for the various readings
- Data included Temperature; Dissolved Oxygen; Sp Conductivity; PH; Turbidity; Total Suspended Solids; Total Phosphorous; Nitrates & Nitrites; TotNH3; Ecoli; BOD.
- % of fines was collected at various locations on Willow Creek and were 1993, 1995, 2001 and 2002.

The next meeting in Fairfield should have Camas Creek Data, at least a basic decision on temperature data for most creeks as well as flow data.

The April 2003 TAC meeting will be held at 7:30 P.M. on the 22nd in Carey. The May meeting was scheduled for 27th in Fairfield at the Sawtooth Forest Service Office.